

IN THE SPECIFICATION:

Please amend the paragraph starting at page 2, line 10 and ending at line 20, as follows:

A1
--In such a print print system, it is difficult for a user the user who is not accustomed to the computer to operate the computer, and such user cannot often complete the aforementioned operation procedures. In consideration of such problem, a printer called a "direct printer" has been developed. The direct printer can be directly connected to the image inputting apparatus, and a sensed image can be printed simply by only operating only the image inputting apparatus and printer. For this reason, even a user the user who is not accustomed to the computer can easily print the sensed image.--

Please amend the paragraph starting at page 25, line 14 and ending at page 26, line 4, as follows:

A2
--The display property memory 802 stores display property values set by the user using the display property setting unit 801. The image inputting apparatus 101 in the second embodiment transmits the display property stored in the display property memory 802 to the host information processing apparatus 102 together with print image data. The host information processing apparatus 102 executes an image processes for printing print image data in accordance with the received display property, and then makes the printer apparatus 103 print the image. In this manner, the user can obtain a print image having the brightness, contrast, and color tone of his or her choice by adjusting the brightness, contrast, and color tone of a playback image displayed on the image display unit 110 of the image inputting apparatus 101 without operating the host information processing apparatus 102.--

Please amend the paragraph starting at page 27, line 18 and ending at line 23,
as follows:

A3 --In the second embodiment, a value the value ranging from -50 to +50 can be set as the display lightness value by turning the lightness setting dial 201, and a playback image is displayed on the image display unit 110 to have -50 as 50% default display lightness, and +50 as 150% default display lightness.--

Please amend the paragraph starting at page 40, line 24 and ending at page 41,
line 7, as follows:

A4 --The PC 102 waits for print image data and the ID of a template image to be composed synthesized received from the camera 101 in step S102. When reception of these this data has started, the received print image data and template image ID are stored in the DRAM 303 in step S103. Note that the camera 101 executes the process shown in Fig. 25, and begins to transmit image data and the like to the PC 102, while the print sequence execution program 308 waits wait for reception of the print image data and template ID in step S102.--
